

Wide input voltage Non-isolated and Regulated Single Output



FEATURES

- High efficiency up to 95%
- No-load input current as low as 0.2mA
- Operating ambient temperature range -40°C to +85°C
- Output short-circuit protection
- SMD package
- EN62368 Approval

K78_T-500R3 series are high efficiency switching regulators. The converters feature high efficiency, low loss and short circuit protection in a compact SMD package. These products are widely used in applications such as industrial control, instrumentation and electric power.

Certification		Input Voltage (VDC)* Output			Full Load	Max.
	Part No.	Nominal (Range)	Voltage (VDC)	Current (mA) Max.	Efficiency (%) Vin Min. / Vin Max.	Capacitive Load (µF)
_	K7801T-500R3	12 (4.75-28)	1.5	500	76/67	680
	K78X2T-500R3	12 (4.75-28)	1.8	500	76/69	680
	K7802T-500R3	12 (4.75-32)	2.5	500	81/74	680
	K7803T-500R3	24 (4.75-36)	3.3	500	86/80	680
CE	K7805T-500R3	24 (6.5-36)	5	500	90/84	680
	K78X6T-500R3	24 (8-36)	6.5	500	92/87	680
	K7809T-500R3	24 (12-36)	9	500	93/90	680
	K7812T-500R3	24 (15-36)	12	500	94/91	680
	K7815T-500R3	24 (19-36)	15	500	95/93	680

Note*: For input voltage exceeding 30 VDC, an input capacitor of 22uF/50V is required.

Input Specifications	3					
Item	Operating Conditions	Mi	n.	Тур.	Max.	Unit
No-load Input Current			-	0.2	1.5	mA
Reverse Polarity at Input	Avoid / Not protected					
Input Filter			Capacitance filter			
	Module on	Ctrl	Ctrl pin open or pulled high (TTL 3.5-5.5VDC)			
Ctrl*	Module off	(Ctrl pin pulled low to GND (0-0.8VDC)			
	Input current when off	-	-	30	100	μA
		I				

Note: *The Ctrl pin voltage is referenced to input GND.

Output Specifications								
Item	Operating Conditions		Min.	Тур.	Max.	Unit		
	Full load, input	1.5/1.8/2.5/3.3 VDC output		±2	±4	%		
Voltage Accuracy	voltage range	Others		±2	±3			
Linear Regulation	Full load, input voltage		±0.2	±0.4				

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DC/DC Converter K78_T-500R3 Series



Vadj	input voltage range	 ±10		%Vo	
Short-circuit Protection	Nominal input voltage		Continuous,	self-recovery	/
Transient Recovery Time	Nominal input voltage, 25% load step change		 0.2	1	ms
Transient Response Deviation		25% load step change	 50	200	mV
Temperature Coefficient	Operating temperature	-40 ℃ to +85 ℃	 	±0.03	%/ ℃
••	nominal input voltage	Others, 10% -100% load	 20	50	
Load Regulation Ripple & Noise*	voltage, 10% -100% load 20MHz bandwidth,	1.5/1.8/2.5/3.3 VDC output, 20% -100% load	 20	50	mVp-p
		Others	 ±0.3		
Load Dogulation	Nominal input	1.5/1.8/2.5/3.3/5 VDC output	 ±0.6		%

Note: *

1. The "parallel cable" method is used for Ripple and Noise test, please refer to DC-DC Converter Application Notes for specific information;

2. With light loads at or below 20%, Ripple & Noise for 1.5/1.8/2.5/3.3V output parts increases to 100mVp-p max. and a load below 10% for 5V/6.5V/9V/12V/15V output prats levels increase to 150mVp-p max.

General Specifications						
Item	Operating Conditions	Min.	Тур.	Max.	Unit	
Operating Temperature	See Fig. 1	-40		+85	°C	
Storage Temperature		-55		+125	C	
Storage Humidity	Non-condensing				95	%RH
Reflow Soldering Temperature				Peak temperature ≤245°C, duration ≤60s max over 217°C. Also refer to IPC/JEDEC J-STD-020D.1.		
	F H L L L L L L L L L L	K7801T-500R3	-	370		
Switching Frequency	Full load, nominal input		700		KHz	
MTBF	MIL-HDBK-217F@25°C					K hours

Mechanical Specifications					
Case Material Black plastic; flame-retardant and heat-resistant (UL94 V-0)					
Dimensions	15.24 x11.40 x 8.25mm				
Weight	1.5g (Тур.)				
Cooling Method	Free air convection				

Electrom	agnetic Compo	tibility (EMC)			
Emissions	CE	CISPR32/EN55032	CLASS B (see Fig. 4-2) for recommended circuit)		
ETTISSIONS	RE	CISPR32/EN55032	CLASS B (see Fig. 4-2) for recommended circuit)		
	ESD	IEC/EN 61000-4-2	Contact ±4KV	perf. Criteria B	
	RS	IEC/EN 61000-4-3	10V/m	perf. Criteria A	
Immunity	EFT	IEC/EN 61000-4-4	±1KV (see Fig. 4-① for recommended circuit)	perf. Criteria B	
	Surge	IEC/EN 61000-4-5	line to line ±1KV (see Fig. 4- $\widehat{\mathrm{U}}$ for recommended circuit)	perf. Criteria B	
	CS	IEC/EN 61000-4-6	3Vr.m.s	perf. Criteria A	

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DC/DC Converter K78_T-500R3 Series

Typical Characteristic Curves

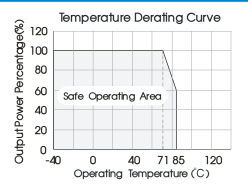
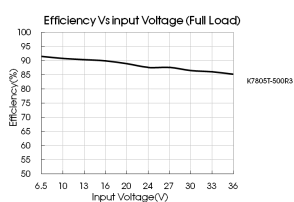
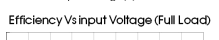
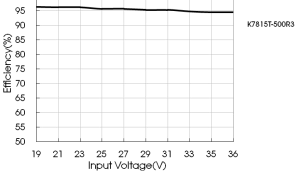
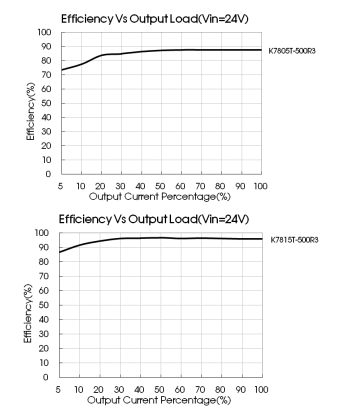


Fig. 1









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Design Reference

100

1. Typical application

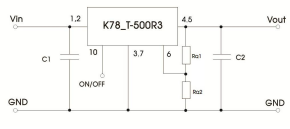


Fig. 2 Typical application circuit

Part No.	C1 (ceramic capacitor)	C2 (ceramic capacitor)	Ra1/Ra2 (Vadj resistance)
K7801T-500R3		22µF/10V	
K78X2T-500R3		22µF/10V	
K7802T-500R3	-	22µF/10V	
K7803T-500R3		22µF/10V	Refer to Vadi
K7805T-500R3	10µF/50V	22µF/16V	resistance
K78X6T-500R3		22µF/16V	calculation
K7809T-500R3		22µF/25V	
K7812T-500R3		22µF/25V	
K7815T-500R3		22µF/25V	

table 1



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DC/DC Converter K78_T-500R3 Series



Note:

- 1. The required C1 and C2 capacitors must be connected as close as possible to the terminals of the module;
- 2. Refer to Table 1 for C1 and C2 capacitor values. For certain applications, increased values and/or tantalum or low ESR electrolytic capacitors may also be used instead;
- 3. Converter cannot be used for hot swap and with output in parallel;
- 4. To further reduce the output ripple and noise, we suggested the use of a "LC" filter at the output terminals, with an inductor value (L) of 10µH-47µH.

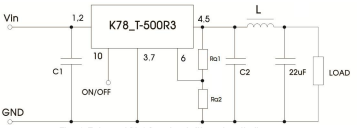


Fig. 3 External "LC" output filter circuit diagram

2. EMC Compliance circuit

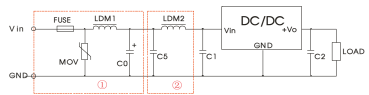
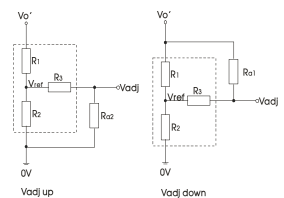


Fig.4 Recommended compliance circuit

FUSE	MOV	LDM1	C0	C1/C2	C5	LDM2
Select fuse value according to actual input current	S20K30	82µH	680µF /50V	Refer to table 1	4.7µF /50∨	12µH

Note: Part ① in Fig. 4 shows Immunity compliance filter and part ② filter for Emission compliance; depending on requirement both filters ① and ② can be used in series as shown.

3. Trim Function for Output Voltage Adjustment (open if unused)



Calculating Trim resistor values:

up:
$$R_{a2} = \frac{aR_2}{R_2 - a} - R_3$$

down: $R_{a1} = \frac{aR_1}{R_1 - a} - R_3$

 $a = \frac{Vref}{Vo'-Vref} \cdot R_1$

 $a=\frac{Vo'-Vref}{Vref} \cdot R_2$

Ra1、Ra2= Trim Resistor value; a= self-defined parameter; Vo' =desired output voltage.

Fig.5 Circuit diagram of Vadj up and down (dashed line shows internal part of module)

Vout(V)	R1(K Ω)	R2(K Ω)	R3(K Ω)	Vref(V)
1.5	7.5	7.5	15	0.75
1.8	35.7	26.29	100	0.765
2.5	27	11.858	51	0.765
3.3	33	9.9	47	0.765
5	75	13.5	75	0.765
6.5	75	10	51	0.765
9	51	4.7	27	0.765
12	75	5.1	27	0.765
15	82	4.423	27	0.765

Note: The 1.5V model's output voltage can only be adjusted up (Vadj up) and cannot be adjusted to a lower voltage (Vadj down is not applicable).

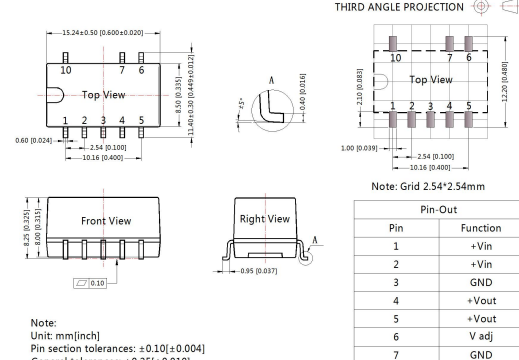
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4.For additional information please refer to DC-DC converter application notes on www.mornsun-power.com

Dimensions and Recommended Layout



NC: Pin to be isolated from circuitry

Remote On/Off

10

General tolerances: ±0.25[±0.010]

Notes:

- For additional information on Product Packaging please refer to www.mornsun-power.com. Tube Packaging bag number: 58210057, 1. Roll packaging bag number:58210058.
- 2. The specified maximum capacitive load is tested under full load condition and over the input voltage range;
- All parameters in this datasheet were measured under following conditions: Ta=25°C, relative humidity <75%RH, nominal input voltage 3. and rated output load (unless otherwise specified);
- All index testing methods in this datatable are based on our Company's corporate standards; 4.
- 5. The performance indexes of the product models listed in this manual are as above, but some indexes of non-standard model products will exceed the above-mentioned requirements, and please directly contact with our technician for specific information;
- Products are related to laws and regulations: see "Features" and "EMC"; 6.
- 7. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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